

~~SECRET~~THE DIRECTOR OF
CENTRAL INTELLIGENCE

87-0233X

National Intelligence Council

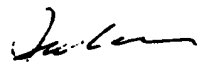
14 January 1987

NOTE FOR THE ADCI:

Attached are points for your discussion with the Science and Technology Advisory Panel meeting on 15 January 1987. The meeting will be held [redacted]. You are scheduled to be with them from 1415-1500 hours.

25X1
25X1

I will be happy to talk with you just prior to your meeting with STAP to alert you to highlights of the discussion up to that point.


Julian C. Nall
NIO/S&T

Atts:

DOWNGRADE TO
UNCLASSIFIED
WHEN SEPARATED
FROM ATTACHMENT

~~SECRET~~ [redacted]

DCI/NIC/NIO/S&T/JCNall:gmc [redacted] (14 Jan 87)

Distribution:

Orig - Addressee

- 1 - DCI
- 1 - Exec Registry
- 1 - C&VC/NIC
- 1 - [redacted] (ExSec STAP)
- 1 - NIO/S&T Chron
- 1 - STAP File

25X1

25X1

25X1

DCI
EXEC
REG

SECRET

25X1

14 January 1987

Information for ADCI Meeting With STAP

As usual, STAP will review for you the highlights of the meeting. In addition, you may wish to place emphasis on the following:

a) Low Observables

25X1

[Redacted content]

c) Mobile Missiles

STAP prepared a very fine report on this subject last year and will continue to follow the subject closely. I recommend that you ask for their plan of activity.

d) Processing of Overtly Collected S&T Information

Some of us are unhappy with the way things are going, and I recommend that you encourage STAP to renew its attention to the problem. The Panel did not address this issue during the current meeting.

25X1

SECRET

25X1

SECRET [REDACTED]

25X1

SUBJECT: Information for ADCI Meeting With STAP

e) Technology Surprise

This subject has been on the STAP program for a long time. A preliminary report last summer led [REDACTED] to the conclusion that it needed more substantive suggestions for areas of possible surprise. [REDACTED] working group concurred, and a program has been set up for each member of STAP to interview a few key persons around the country to get ideas and thoughts about potential areas of surprise. [REDACTED] will attend all of the interviews in order to provide continuity and the basis for expanding the report. I think this approach will add measurably to the present truncated report; and, even though it has been delayed, I am optimistic that a useful report will be prepared. You will be interested to know that the Defense Science Board followed in STAP's footsteps and established a working group to prepare a report on the same subject. [REDACTED] [REDACTED] is a member of this working group, so you might ask for his views of the two activities.

25X1

25X1

25X1

25X1

25X1

25X1

[REDACTED]

I have attached a copy of the agenda and membership list. All members should be present except [REDACTED]

25X1

Attachments
As Stated

SECRET [REDACTED]

25X1

Page Denied

Next 6 Page(s) In Document Denied

CONFIDENTIAL

STAP Meeting: 14-15 January 1987
Revised AgendaWednesday, 14 January

0815-0845	Executive Session: Chairman's Remarks; Review of Agenda NIO/S&T's Remarks	Notebook: Tab A Notebook: Tab D	
0845-1000	Mobile Missile Monitoring		25X1
1000-1130	Mobile Missile Study		
1130-1300	Lunch - Guest: <input type="text"/> Deputy Director, ICS		25X1
1300-1330	Working Group Reports		
1330-1500	IR&DC Study: NFIP R&D Initiatives	<input type="text"/> Notebook: Tab H.	25X1
1500-1615	IR&DC Study: High Technology for Low Intensity Conflict	<input type="text"/>	25X1
1615-1700	NIE <input type="text"/>	<input type="text"/> Notebook: Tab E Key Judgments Draft	25X1
1900	Dinner - Guest: Dr. William Graham, Director, OSTP La Mirabelle Restaurant 6645 Old Dominion Drive McLean, VA 22101, Tel. (703) 893-8484		

Thursday, 15 January

0830-1000	Proposed Collection System	DS&T	
1000-1100	<input type="text"/>		25X1
1100-1130	Technology Surprise Working Group		
1130-1300	Lunch - Guest: Mr. R. Evan Hineman Deputy Director, S&T, CIA		
1300-1600	Executive Session:		
1300-1415	Preparation		
1415-1500	Consultation with the Acting Director		
1500-1600	Final Comments; Planning for Next Meeting		

CONFIDENTIAL

Page Denied

Next 1 Page(s) In Document Denied